

FR_718017

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE Product Cable outlet Name and address of the applicant **LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX - FRANCE Name and address of the manufacturer **LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX - FRANCE LEGRAND MAGYARORSZAG VILLAMOSSAGI Name and address of the factory **RENDSZEREK ZRt IPARTELEPI UT 14 PF 10** 6600 SZENTES - HUNGARY Note: When more than one factory, please report on page 2 ☐ Additional Information on page 2 Ratings and principal characteristics 250V~ / IP55 **L7 legrand*** Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Serie: PLEXO Model / Type Ref. See Annex Additional information (if necessary may also be reported on page 2) ☐ Additional Information on page 2 A sample of the product was tested and found to IEC 60670-22:2003 + A1:2015 be in conformity with IEC 60670-1:2015 As shown in the Test Report Ref. No. which 18670689-788646 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE

www.lcie.fr

Date: 29/11/2023





ANNEX

References, ratings and main characteristics:

References White	References Grey	References Anthracite	Characteristics	Fixing the terminals	Method of mounting	Specifities
-	0 695 50L	-	16A - 250V ~	For floating connecting	-	Mechanism only
0 698 88L	0 698 48L	0 698 78L	16A - 250V ~	For floating connecting	Flush type	Mechanism with frame
0 698 89L	0 698 49L	0 698 99L	20A - 250V ~	With integral clamping units	Flush type	Mechanism with frame

Rated insulation voltage	250V ~	
Nature of material	Insulating	
Degree of protection	IP55	
Method of mounting	Flush type	
Method of mounting	Surface type	
	Flush, non-combustible walls, non-combutible ceiling or non-combustible floors	
Method of installation	Surface mounting on walls , ceilings , floors or furniture	
	Placement : suitable for all types of installation except into concrete	
Clamping means	With cable anchorage	
Rated current (A)	See Table above	
Minimum and maximum temperatures during installation	-5°C to + 60°C	
Type(s) of inlets (outlets)	With inlets for flexible cables	
Method of fixing the terminals or connecting devices in the connecting box	See Table above	

Reference Grey	Designation / Function		
0 696 51L	Box 1 gang with membrane cable gland		
0 696 81L	Frame 1 gang		
0 697 96L	Standard claws		
0 697 97L	Long claws		



LABORATOIRE CENTRAL DES INCO

33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE

WWW.lcie.fr

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 ¢
RCS Manterro B 408 363 174

33 avenue du Goldmanduke: Julien GAUTHIER
F - 92266 FONTENAY AUX ROSS Sertification Officer

Date: 29/11/2023